108TH CONGRESS 2D SESSION

H. R. 4765

To amend the Elementary and Secondary Education Act of 1965 to provide grants to local educational agencies to encourage girls to pursue studies and careers in science, mathematics, engineering, and technology.

IN THE HOUSE OF REPRESENTATIVES

July 6, 2004

Ms. Woolsey introduced the following bill; which was referred to the Committee on Education and the Workforce

A BILL

To amend the Elementary and Secondary Education Act of 1965 to provide grants to local educational agencies to encourage girls to pursue studies and careers in science, mathematics, engineering, and technology.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. GO GIRL GRANTS.
- 4 Title III of the Elementary and Secondary Education
- 5 Act of 1965 (20 U.S.C. 6001 et seq.) is amended by add-
- 6 ing at the end the following new part:

1 "PART F—GETTING OUR GIRLS READY FOR THE

2	21ST CENTURY (GO GIRL)
3	"SEC. 3601. FINDINGS.
4	"Congress finds the following:
5	"(1) Women have historically been underrep-
6	resented in mathematics, science, engineering, and
7	technology occupations.
8	"(2) Female students take fewer high-level
9	mathematics and science courses in high school than
10	male students.
11	"(3) Female students take far fewer advanced
12	computer classes than male students take and tend
13	to take only basic data entry and word processing
14	classes.
15	"(4) Female students earn fewer baccalaureate,
16	masters, and doctoral degrees in mathematics,
17	science, and technology than male students.
18	"(5) Early career exploration is key to choosing
19	a career.
20	"(6) Teachers' attitudes, methods of teaching,
21	and classroom atmosphere affect female students' in-
22	terest in nontraditional fields.
23	"(7) Stereotypes about appropriate careers for
24	females, a lack of female role models, and a lack of
25	basic career information significantly deters girls' in-

- terest in mathematics, science, engineering, and 1 2 technology careers. 3 "(8) Females consistently rate themselves sig-4 nificantly lower than males in computer ability. 5 "(9) In the coming years, 65 percent of the 6 economy will be based on information technology. 7 "(10) Limited access is a hurdle faced by fe-8 males seeking jobs in mathematics, science, engi-9 neering, and technology. 10 "(11) Common recruitment and hiring practices 11 make extensive use of traditional networks that 12 often overlook females. 13 "SEC. 3602. PROGRAM AUTHORITY. 14 "(a) In General.—From funds provided under section 3605, the Secretary is authorized to provide grants to and enter into contracts or cooperative agreements with 16 local educational agencies on behalf of elementary and secondary schools to encourage the ongoing interest of girls 18 in science, mathematics, engineering, and technology and 19 to prepare girls to pursue undergraduate and graduate de-21 grees and careers in science, mathematics, engineering, or 22 technology.
- 23 "(b) Application.—
- 24 "(1) IN GENERAL.—To be eligible to receive a grant, enter into a contract, or cooperative agree-

1	ment under this part, a local educational agency
2	shall submit an application to the Secretary at such
3	time, in such form, and containing such information
4	as the Secretary may reasonably require.
5	"(2) Contents.—The application referred to
6	in paragraph (1) shall contain, at a minimum, the
7	following:
8	"(A) A specific program description, in-
9	cluding the content of the program and the re-
10	search and models used to design the program.
11	"(B) A description of the collaboration be-
12	tween elementary and secondary schools to ful-
13	fill goals of the program.
14	"(C) An explanation regarding the recruit-
15	ment and selection of participants.
16	"(D) A description of the instructional and
17	motivational activities planned to be used.
18	"(E) An evaluation plan.
19	"SEC. 3603. ELEMENTARY SCHOOL PROGRAM.
20	"(a) Selection.—A local educational agency that
21	receives a grant under this part shall select elementary
22	schools to provide services that—
23	"(1) encourage girls in grades 4 through 8 to
24	enjoy and pursue studies in science, mathematics,
25	engineering, and technology;

1	"(2) acquaint girls in grades 4 through 8 with
2	careers in science, mathematics, engineering, and
3	technology; and
4	"(3) educate the parents of girls in grades 4
5	through 8 about the difficulties faced by girls to
6	maintain an interest and desire to achieve in science
7	mathematics, engineering, and technology and enlist
8	the help of the parents in overcoming these difficul-
9	ties.
10	"(b) Services.—Services provided under this section
11	shall include one or more of the following:
12	"(1) Tutoring in reading, science, mathematics
13	engineering, and technology.
14	"(2) Mentoring relationships, both in-person
15	and through the Internet.
16	"(3) Paying the costs of female students and
17	their teachers attending events and academic pro-
18	grams in science, mathematics, engineering, and
19	technology.
20	"(4) Providing after-school activities designed
21	to encourage the interest of girls in grades 4 and

higher in science, mathematics, engineering, and

technology.

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- 1 "(5) Summer programs designed to encourage 2 interest, and develop skills, in science, mathematics, 3 engineering, and technology. "(6) Purchasing software designed for girls, or 4 5 designed to encourage girls' interest in science, 6 mathematics, engineering, and technology. "(7) Offering field trips to locations that edu-7 8 cate and encourage girls' interest in science, mathe-9 matics, engineering, and technology. 10 "(8) Offering field trips that acquaint girls with 11 careers in science, mathematics, engineering, and 12 technology. 13 "(9) Purchasing and disseminating information 14 to parents of girls in grades 4 and higher that will 15 help parents to encourage their daughters' interest in science, mathematics, engineering, and tech-16 17 nology. 18 "SEC. 3604. SECONDARY SCHOOL PROGRAM. 19 "(a) Selection.—A local educational agency that 20 receives a grant under this part shall select secondary 21 schools to provide services that—
- "(1) encourage girls in grades 9 and higher to major in science, mathematics, engineering, and technology of an institution of higher education;

1	"(2) provide academic advice and assistance in
2	high school course selection;
3	"(3) encourage girls in grades 9 and higher to
4	plan for careers in science, mathematics, engineer-
5	ing, and technology; and
6	"(4) educate the parents of girls in grades 9
7	and higher about the difficulties faced by girls to
8	maintain an interest in and desire to, achieve in
9	science, mathematics, engineering, and technology,
10	and enlist the help of the parents in overcoming
11	these difficulties.
12	"(b) Services.—Services provided under this section
13	shall include one or more of the following:
14	"(1) Tutoring in science, mathematics, engi-
15	neering, and technology.
16	"(2) Mentoring relationships, both in-person
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17	and through the Internet.
17	and through the Internet. "(3) Paying the costs of female students and
18	"(3) Paying the costs of female students and
18 19	"(3) Paying the costs of female students and their teachers attending events and academic pro-
18 19 20	"(3) Paying the costs of female students and their teachers attending events and academic pro- grams in science, mathematics, engineering, and
18 19 20 21	"(3) Paying the costs of female students and their teachers attending events and academic programs in science, mathematics, engineering, and technology.

- 1 "(5) Providing after-school activities designed 2 to encourage the interest of girls in grades 9 and 3 higher in science, mathematics, engineering, and 4 technology, including the cost of that portion of a 5 staff salary to supervise these activities.
 - "(6) Providing summer programs designed to encourage interest, and develop skills, in science, mathematics, engineering, and technology.
 - "(7) Purchasing software designed for girls, or designed to encourage girls' interest in science, mathematics, engineering, and technology.
 - "(8) Offering field trips to locations that educate and encourage girls' interest in science, mathematics, engineering, and technology.
 - "(9) Offering field trips to locations that acquaint girls with careers in science, mathematics, engineering, and technology.
 - "(10) Visiting institutions of higher education to acquaint girls with college-level programs in science, mathematics, engineering, or technology, and meeting with educators and female college students who will encourage them to pursue degrees in science, mathematics, engineering, and technology.

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1 "SEC. 3605. AUTHORIZATION OF APPROPRIATIONS.

- 2 "There are authorized to be appropriated
- 3 \$50,000,000 for fiscal year 2002, and such sums as may
- 4 be necessary for each of the 4 succeeding fiscal years to

5 carry out this part.".

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